AMENDMENTS TO THE CLAIMS:

Please amend claims 1-3, 6, 12, 30, and 32 and cancel claims 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, and 33, without prejudice or disclaimer, as listed in the following listing of the claims, which replaces all prior versions and listings of claims in the application:

 (Currently Amended) A system for aiding to make a medical care schedule and/or record comprising:

a plurality of files <u>each</u> for respectively including medical care data indicating one of a plurality of types of medical care actions, which are set in advance, in correlation with execution timing data indicating an execution timing of <u>each</u> respective one of the medical care actions;

a display controlling device for (i) generating first display data to display the medical care data composing the medical care schedule and/or and /or record for one patient in a format of a medical care schedule and record table, in which the medical care data is [[are]] arranged in first rows for each type of the medical care actions and in second rows orthogonal to said first rows for each date, as for only part of the types of medical care actions for said one patient and as for only a partial period of a whole period of the medical care schedule and/or record for said one patient, on the basis of the medical care data and the execution timing data included in said files, and (ii) generating second display data to display a table identification mark information, which

patient chronological table exclusive for said one patient in which the table identification mark information is arranged at a position corresponding to the partial period on a time axis indicating the whole period of the medical care schedule and/or record, the second display data being generated to display the table identification mark information individually for each part of the types of medical care actions;

a display device for displaying the medical care schedule and record table on the basis of the first display data, and displaying the patient chronological table on the basis of the second display data; and

a selecting device for selecting one of a plurality of table identification mark information under a condition that the patient chronological table comprising the plurality of table identification mark information is displayed by said display device.

said plurality of files being correlated with one or a plurality of medical care schedule and record tables, each of which are identified by said plurality of table identification mark information and each of which can be displayed by said display device.

said display controlling device taking out the file or files correlated with one or a plurality of said files storing the medical care data constituting the medical care schedule and record table identified by the table identification mark information selected by said selecting device, to thereby generate the first display data by using the medical care data stored in the taken out file or files,

one of said plurality of medical care schedule and record tables, which corresponds to the table identification mark information, being selected by said selecting device,

the selected one of the medical care schedule and record tables being displayed by said display device on the basis of the generated first display data.

2. (Currently Amended) A system according to claim 1, wherein

said plurality of files each include (i) corresponding type data indicating to which

type of the medical care actions the medical care data stored in each file is to belong

and (ii) priority order data indicating a priority order of the types of the medical care

actions indicated by the corresponding type data, and

said display controlling device generates the first display data to display the medical care schedule and record table by referencing the medical care data stored in the taken out file or files and determining to which type of the medical care actions the referenced medical care data is to belong in the selected one of the medical care schedule and record tables, on the basis of the corresponding type data and the priority order data included in the taken out file or files as for only part of the types of the medical care actions, and generates the second display data to display the table identification mark information individually for each of the part of the types.

3. (Currently Amended) The [[A]]system for aiding to make a medical care schedule and/or record comprising:

a plurality of files for respectively including medical care data indicating one of a plurality of types of medical care actions, which are set in advance, in correlation with execution timing data indicating an execution timing of respective one of the medical care actions:

a display controlling device for (i) generating first display data to display the medical care data composing a medical care schedule and/or record for one patient in a format of a medical care schedule and record table, in which the medical care data are arranged in first rows for each type of the medical care actions and in second rows orthogonal to said first rows for each date, as for only part of the types of the medical care actions for said one patient, on the basis of the medical care data and the execution timing data included in said files, and (ii) generating second display data to display a table identification mark information, which is to identify the medical care schedule and record table for said one patient, as a patient chronological table exclusive for said one patient in which the table identification mark information is arranged at a position corresponding to an execution period of the medical care actions of the part of the types on a time axis indicating the whole period of the medical care schedule and/or record:

a display device for displaying the medical care schedule and record table on the basis of the first display data, and displaying the patient chronological table on the basis of the second display data; and

a selecting device for selecting one of a plurality of table identification markinformation under a condition that the patient chronological table comprising the plurality of table identification mark information is displayed by said display device,

said display controlling device taking out one or a plurality of said files storing the medical care data constituting the medical care schedule and record table identified by the table identification mark information selected by said selecting device, to thereby generate the first display data by using the medical care data stored in the taken out file or files, according to claim 2, wherein

said display controlling device generates the first display data such that the medical care data stored in the same taken out file or files belongs to mutually different types of medical care actions, in accordance with which one of said plurality of medical care schedule and record tables is selected by said selecting device, on the basis of the corresponding type data and the priority order data, and

the medical care data stored in the plurality of files is used commonly between the plurality of medical care schedule and record tables.

4. (Original) A system according to claim 1, further comprising a magnified portion specifying device for specifying one portion of the patient chronological table as a portion to be magnified under a condition that the patient chronological table is displayed by said display device,

said display controlling device generates the second display data to magnify and display the one portion of the patient chronological table specified by said magnified display portion specifying device.

- 5. (Cancelled).
- 6. (Currently Amended) A system according to claim 1, wherein said display controlling device generates the second display data to display text information given to each_respective-one-of the table identification mark information at a position adjacent to each_the-respective-one-of the table identification mark information in the patient chronological table.
 - 7. (Cancelled).
- 8. (Original) A system according to claim 1, further comprising a pop-up specifying device for specifying one of the displayed plurality of table identification mark information as one to be pop-up-displayed, under a condition that the patient chronological table including the plurality of table identification mark information is displayed by said display device,

said display controlling device generating the second display data to pop-up-display detail information given to the table identification mark information specified by said pop-up specifying device at a position adjacent to the table

Customer No. 22,852 Attorney Docket No. 08384.0001

identification mark information specified by said pop-up specifying device in the patient chronological table.

- 9. (Cancelled).
- 10. (Original) A system according to claim 1, wherein said display controlling device generates the second display data to display the table identification mark information in a bar shape, which has a length corresponding to a period covered by the medical care schedule and record table identified by the pertinent table identification mark information with respect to the time axis.
 - 11. (Cancelled).
- 12. (Currently Amended) A system according to claim 1, wherein said display controlling device generates the second display data to display the table identification mark information in a point shape indicating the date of an execution of one medical care data, which is related to a predetermined type, on the time axis among the plurality of medical care data constituting the medical care schedule and record table identified by the table identification mark information.
 - 13. (Cancelled).

Customer No. 22,852 Attorney Docket No. 08384.0001

14. (Original) A system according to claim 12, wherein said display controlling device generates third display data to display a list of the respective table identification mark information in the point shape and text information given to the respective table identification mark information,

said display device displaying the list on the basis of the third display data.

- 15. (Cancelled).
- 16. (Original) A system according to claim 1, wherein said display controlling device generates the second display data so as to add an age of said one patient as well as at least year and month of chronological era as a scale with respect to the time axis.
 - 17. (Cancelled).
- 18. (Original) A system according to claim 1, wherein said display controlling device generates the second display data to further display a clinical data existence period mark information in the patient chronological table, said clinical data existence period mark information indicating a clinical data existence period, in which clinical data related to one series of clinical actions among the medical care data exist and being shaped in a bar having a length corresponding to the clinical data existence period on the time axis.

- 19. (Cancelled).
- 20. (Original) A system according to claim 1, further comprising a date and time measuring device for measuring a present date and time, wherein

said display controlling device generates the second display data to further display a present date and time mark indicating the measured present date and time within the patient chronological table.

- 21. (Cancelled).
- 22. (Original) A system according to claim 1, further comprising a date and time measuring device for measuring a present date and time, wherein

said display controlling device generates the first display data to further display a present date and time mark indicating the measured present date and time within the medical care schedule and record table.

- 23. (Cancelled).
- 24. (Original) A system according to claim 1, further comprising an input device for inputting the medical care data on the medical care schedule and record table.

Customer No. 22,852 Attorney Docket No. 08384.0001

- 25. (Cancelled).
- 26. (Original) A system according to claim 1, wherein each of said files comprises an object file for including the medical care data and the execution timing data and further including procedure information, in accordance with which said display controlling device generates the first display data.
 - 27. (Cancelled).
- 28. (Original) A system according to claim 1, wherein said system comprises two units communicated to each other through a communication line, wherein

said files are provided in one of the two units, and said display device is provided in another of the two units.

- 29. (Cancelled).
- 30. (Currently Amended) A program storage device readable by a system for aiding to make a medical care schedule and/or record, tangibly embodying a program of instructions executable by said system to perform method processes for aiding to make a medical care schedule and/or record, said system comprising a plurality of files <u>each</u>

for respectively-including medical care data indicating one of a plurality of types of medical care actions, which are set in advance, in correlation with execution timing data indicating an execution timing of <u>each respective</u> one of the medical care actions,

said method processes comprising the processes of:

generating second display data to display a table identification mark information, which is to identify a medical care schedule and record table for said one patient in which the medical care data is [[are]]arranged in first rows for each type of the medical care actions and in second rows orthogonal to said first rows for each date, as a patient chronological table exclusive for said one patient in which the table identification mark information is arranged at a position corresponding to only a partial period of a whole period of the medical care schedule and/or record for one patient on a time axis_indicating the whole period of the medical care schedule and/or record, the second display data being generated to display the table identification mark information individually for each part of the types of medical care actions;

displaying the patient chronological table on the basis of the second display data; selecting one of a plurality of table identification mark information under a condition that the patient chronological table comprising the plurality of table identification mark information is displayed, said plurality of files being correlated with one or a plurality of medical care schedule and record tables, each of which are identified by said plurality of table identification mark information and each of which can be displayed by said display device;

taking out the file or files correlated with one or a plurality of said files storing the medical care data constituting the medical care schedule and record table identified by the table identification mark information selected by said selecting process;

generating first display data to display the medical care data composing the medical care schedule and record in a format of the medical care schedule and record table as for only part of the types of medical care actions for said one patient and as for only the partial period of the medical care schedule and record for said one patient, on the basis of the medical care data and the execution timing data included in said taken out file or files; and

displaying the medical care schedule and record table on the basis of the first display data.

one of said plurality of medical care schedule and record tables, which corresponds to the table identification mark information, being selected by said selecting process,

the selected one of the medical care schedule and record tables being displayed by said display process on the basis of the generated first display data.

- 31. (Cancelled).
- 32. (Currently Amended) A computer data signal embodied in a carrier wave and representing a series of instructions which cause a computer to perform processes for aiding to make a medical care schedule and/or record in a system for aiding to make

the medical care schedule and/or record, said system comprising a plurality of files <u>each</u> for respectively including medical care data indicating one of a plurality of types of medical care actions, which are set in advance, in correlation with execution timing data indicating an execution timing of <u>each respective</u> one of the medical care actions,

said method processes comprising the processes of:

generating second display data to display a table identification mark information, which is to identify a medical care schedule and record table for said one patient in which the medical care data is [[are]]arranged in first rows for each type of the medical care actions and in second rows orthogonal to said first rows for each date, as a patient chronological table exclusive for said one patient in which the table identification mark information is arranged at a position corresponding to only a partial period of a whole period of the medical care schedule and/or record for one patient on a time axis_indicating the whole period of the medical care schedule and/or record, the second display data being generated to display the table identification mark information individually for each part of the types of medical care actions;

displaying the patient chronological table on the basis of the second display data; selecting one of a plurality of table identification mark information under a condition that the patient chronological table comprising the plurality of table identification mark information is displayed, said plurality of files being correlated with one or a plurality of medical care schedule and record tables, each of which are identified by said plurality of table identification mark information and each of which can be displayed by said display device;

taking out the file or files correlated with one or a plurality of said files storing the medical care data constituting the medical care schedule and record table identified by the table identification mark information selected by said selecting process;

generating first display data to display the medical care data composing the medical care schedule and record in a format of the medical care schedule and record table as for only part of the types of medical care actions for said one patient and as for only the partial period of the medical care schedule and record for said one patient, on the basis of the medical care data and the execution timing data included in said taken out file or files; and

displaying the medical care schedule and record table on the basis of the first display data,

one of said plurality of medical care schedule and record tables, which corresponds to the table identification mark information, being selected by said selecting process,

the selected one of the medical care schedule and record tables being displayed by said display process on the basis of the generated first display data.

33. (Cancelled).